## 2004 RIGHT TO KNOW SURVEY UPDATE CHEMICAL INVENTORY FOR SMALL QUANTITIES

THIS FORM IS ONLY TO BE USED FOR PRODUCTS WITH A SINGLE HAZARDOUS INGREDIENT IN A <u>LABORATORY</u>.

(PHOTOCOPY THIS SHEET IF YOU NEED ADDITIONAL FORMS)

SIC NAICS  EMPLOYER NAME  FACILITY NAME					ENTER CODES (See Page 2 of Survey for Codes)					
					M I X T U	I N V E N T	U N I T	NUMBER OF EM- PLOYEES EXPOSED OR POTEN-	SPECIAL HEALTH HAZARD CODES	LOCATION (Optional)
				N E R	R E	O R Y		TIALLY	CODES	
(1) SUBSTANCE NUMBER		(3) CAS NUMBER	(4) DOT NUMBER	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	PRODUCT NAME:									
	_*									
	PRODUCT NAME:									
	_*									
	PRODUCT NAME:									
	*	-								
	PRODUCT NAME:		1		<u> </u>					
	PRODUCT NAME:		1		1					
	*									
	PRODUCT NAME:									
	□*									
	PRODUCT NAME:									
	*	1								
	PRODUCT NAME:		1							
	*	-								
1	<u> </u>			l		I		I	1	1

## **HAZARDOUS CHEMICAL INVENTORY CODES**

COLUMN 5 CONTAINER CODES			JMN 6 URE CODES		COLUMN 8 UNITS OF MEASURE			
TA	Above ground tank	61	Unknown	C = C	ubic feet for gases			
TB	Below ground tank	60	100%	P = P	ounds for solids			
ΤI	Tank inside building	59	90 to 99%	G = G	allons for liquids			
DS	Steel drum	58	80 to 89%					
DP	Plastic drum	57	70 to 79%					
DF	Fiber drum	56	60 to 69%					
CN	Can	55	50 to 59%	COLU	JMN 9			
CB	Carboy	54	25 to 49%					
SI	Silo	53	10 to 24%	Enter	the estimated number of exposed			
BA	Bag	52	1 to 9%	or pot	entially exposed employees.			
вх	Box	51	0.1 to 0.9%					
CY	Cylinder							
BG	Bottles or jugs (glass)							
BP	Bottles or jugs (plastic)	COLU	COLUMN 7		COLUMN 10			
BN	Tote bin	INVE	INVENTORY RANGE CODES		IAL HEALTH HAZARD CODES			
TW	Tank wagon				RTK Hazardous Substance List -			
RC	Railcar	20	Greater than 10 million	SHH	Column)			
ОТ	Other (describe)	19	1,000,001 to 10 million					
		18	500,001 to 1 million	CA	Carcinogen			
		17	250,001 to 500,000	MU	Mutagen			
		16	100,001 to 250,000	TE	Teratogen			
		15	50,001 to 100,000	CO	Corrosive			
		14	10,001 to 50,000	F4	Flammable - Fourth Degree			
		13	1,001 to 10,000	F3	Flammable - Third Degree			
		12	101 to 1,000	R4	Reactive - Fourth Degree			
		11	11 to 100	R3	Reactive - Third Degree			
		10	1 to 10	R2	Reactive - Second Degree			
		09	Less than 1					